AMENDMENTS TO THE CLAIMS

1. (Currently Amended) An inflatable two-layer fabric comprising:

two separated fabric layers, woven at the same time using a weaving machine[[,]]; and
an attachment area having a weaving pattern attaching said two fabric layers, wherein
said attachment area has such that an air leakage per unit length (measured at 2.5 k Pa) of the
attachment area is less than 0.8 L/min/cm.

- 2. (Currently Amended) The inflatable two-layer fabric according to claim 1, which eomprises further comprising:

 ______ a separator area-(A, B) consisting of including said two separated fabric layers; and an attachment point-(C) attaching said two separated fabric layers, wherein thea left separator area-(A) structure and thea right separator area-(B) structure of said separator area-(A, B), located at left and right sides of said attachment point respectively, are mirror images of each other, and said attachment area is formed by includes a plain weave which is formed by repeated weaving of the left separator area-(A) and the right separator area-(B).
- 3. (Currently Amended) The inflatable two-layer fabric according to claim 1, which has wherein the inflatable two-layer fabric has a stiffness value equal to or smaller than 3.5 kgf.
- 4. (Currently Amended) The inflatable two-layer fabric according to claim 1, wherein each single fabric layer <u>eomprisingof</u> said two-layer fabric has a thickness equal to or smaller than 0.5 mm.
- 5. (Currently Amended) The inflatable two-layer fabric according to claim 1, wherein each single fabric layer <u>eomprisingof</u> said two-layer fabric has a cover factor, defined by the following Equation 1, that is equal to or larger than 1900:

Equation 1

Cover factor (CF)=warp density (/inch) x SQRT (warp denier)+weft density (finch) x SQRT (weft denier).

6. (Currently Amended) The inflatable two-layer fabric according to claim 1, which has further comprising:

an inner pressure 5 seconds after an initial pressure of 50 kPa has been applied that is equal to or larger than 6 kPa, a suture strength at the attachment area equal to or larger than 80 kg/in, a breaking modulus smaller than 60%, and a wear strength maintenance ratio equal to or larger than 80%.

- 7. (Original) The inflatable two-layer fabric according to claim 2, wherein said attachment point is repeated two or more times.
- 8. (Currently Amended) The inflatable two-layer fabric according to claim 1, which is coated with further comprising a synthetic resin coating.
- 9. (Currently Amended) The inflatable two-layer fabric according to claim 8, wherein the an amount of coating amount on one side of said two-layer fabric ranges from 40 g/m 2 to 150 g/m 2 .
- 10. (Currently Amended) A car airbag comprising: the inflatable two-layer fabric according to and of claims 1 to 9 an inflatable two-layer fabric including two separated fabric layers, woven at the same time using a weaving machine, and an attachment area having a weaving pattern attaching said two fabric layers, such that an air leakage per unit length (measured at 2.5 k Pa) of the attachment area is less than 0.8 L/min/cm.

- 11. (Original) The car airbag according to claim 10, which is a side curtain airbag for vehicles.
 - 12. (New) The car airbag according to claim 10, further comprising: a separator area including said two separated fabric layers; and an attachment point attaching said two separated fabric layers,

wherein a left separator area and a right separator area of said separator area, located at left and right sides of said attachment point respectively, are mirror images of each other, and said attachment area includes a plain weave which is formed by repeated weaving of the left separator area and the right separator area.

- 13. (New) The car airbag according to claim 10, wherein the inflatable two-layer fabric has a stiffness value equal to or smaller than 3.5 kgf.
- 14. (New) The car airbag according to claim 10, wherein each single fabric layer of said two-layer fabric has a thickness equal to or smaller than 0.5 mm.
- 15. (New) The car airbag according to claim 10, wherein each single fabric layer of said two-layer fabric has a cover factor, defined by the following Equation 1, that is equal to or larger than 1900:

Equation 1

Cover factor (CF)=warp density (/inch) x SQRT (warp denier)+weft density (finch) x SQRT (weft denier).

16. (New) The car airbag according to claim 10, further comprising:

an inner pressure 5 seconds after an initial pressure of 50 kPa has been applied that is equal to or larger than 6 kPa, a suture strength at the attachment area equal to or larger than 80 kg/in, a breaking modulus smaller than 60%, and a wear strength maintenance ratio equal to or larger than 80%.

- 17. (New) The car airbag according to claim 10, wherein said attachment point is repeated two or more times.
 - 18. (New) The car airbag according to claim 10, further comprising a synthetic resin coating.
- 19. (New) The car airbag according to claim 18, wherein an amount of coating on one side of said two-layer fabric ranges from 40 g/m^2 to 150 g/m^2 .